ERODIBLE SOILS LIST Clay County, West Virginia--Detailed Soil Map Legend

Ţ	T					Ī	
 Map	MAPPING UNIT NAME	Component	Kfact	Tfact	HEL Class (Water)	M	apunit
Symbol	1	Name	I	I	I	1	acres
ļ	.1		l	1	I	_	
AgB	ALLEGHENY LOAM, 3 TO 8 PERCENT SLOPES	ALLEGHENY	.32	4	Potentially highly	I	68
	1	I	I	I	erodible land	I	
CeF	CEDARCREEK VERY CHANNERY LOAM, VERY STEEP,	CEDARCREEK	.32	5	I	I	247
	VERY STONY	I	I	I	I	I	
Ch	CHAVIES FINE SANDY LOAM	CHAVIES	.24	5	I	I	1,299
 FpF	FAIRPOINT CHANNERY LOAM, VERY STEEP, VERY	FAIRPOINT	.28	5	I	I	1,467
	STONY	I	I	I	I	I	
 GaF	GILPIN SILT LOAM, 35 TO 70 PERCENT SLOPES,	GILPIN	.24	3	I	1	3,021
 	VERY STONY	I	I	I	I	1	
 GuC	GILPIN-UPSHUR COMPLEX, 8 TO 15 PERCENT SLOPES	GILPIN	.32	3	I	-	281
 	1	UPSHUR	I	I	I	I	
 GuD	GILPIN-UPSHUR COMPLEX, 15 TO 25 PERCENT	GILPIN	.32	3	I	1	6,200
 	SLOPES	I	I	I	I	-	
	1	UPSHUR	I	I	I	I	
 GuE	GILPIN-UPSHUR COMPLEX, 25 TO 35 PERCENT	GILPIN	.32	3	I	I	6,899
	SLOPES	I	I	I	I	1	
 	I	UPSHUR	I	I	I	1	
 GxF	GILPIN-UPSHUR COMPLEX, 35 TO 70 PERCENT	GILPIN	.24	3	I	1	32,002
	SLOPES, VERY STONY	I	I	I	I	1	
	1	UPSHUR	I	I	I	I	
 GyC	GILPIN AND LILY SOILS, 8 TO 15 PERCENT SLOPES	GILPIN	.32	3	I	1	629
 	I	LILY	I	I	I	-	
 GyD	GILPIN AND LILY SOILS, 15 TO 25 PERCENT	GILPIN	.32	3	I	-	12,831
	SLOPES	I	I	I	I	I	
	1	LILY	I	I	I	1	
 GyE	GILPIN AND LILY SOILS, 25 TO 35 PERCENT	GILPIN	.32	3	I	-	6,010
	SLOPES	I	I	I	I	I	
	I	LILY	I	I	I	I	
 ItF	ITMANN CHANNERY CLAY LOAM, VERY STEEP	ITMANN	.37	5	I	I	219

LaE	LAIDIG CHANNERY LOAM, 15 TO 35 PERCENT	LAIDIG	.24	- 1	4		10,110
	SLOPES, EXTREMELY STONY	1		-1	I		
PGF	PINEVILLE-GILPIN-LAIDIG ASSOCIATION, VERY	PINEVILLE	1.20	1	5	13	30,884
	STEEP, EXTREMELY STONY	I	1	I	I		
	1	GILPIN		1	I		
	1	LAIDIG		1	I		
l Po	POPE SANDY LOAM	POPE	1.28	1	5		1,145
Px	POPE-CRAIGSVILLE COMPLEX	POPE	1.28	I	5		2,837
	1	CRAIGSVILLE	G	I	I		
Ss	SENSABAUGH SILT LOAM	SENSABAUGH	.24	I	5		1,301
Ud	UDORTHENTS, SMOOTHED	UDORTHENTS		1	I		733
 VaD	VANDALIA SILT LOAM, 15 TO 25 PERCENT SLOPES	VANDALIA	.37	1	5		328
VaE	VANDALIA SILT LOAM, 25 TO 35 PERCENT SLOPES	VANDALIA	.37	1	5		2,267
[11		I	I	l	 I	

For complexes and undifferentiated units the first named member is the HEL Class for the map unit. $\,$